Cottrain, Katrina Todd Downham; Jefferson, Marthew: Crun Wilcox Status Update Thursday, October 12, 2017 2-26-50 PM Image001.500 Wilcox SAP Addender 01 - Roy 01 Final: Image01.500

Good Day Everyone, I wanted to provide this update and remind everyone of the document resources that are available. Well, after a long waiting period, we finally have our next event scheduled.
Field Event 5 Coberbol 16 through November 8, 2017. Focus is on surface water, sediment, and soil.
Community Availability Session. November 2, 2017. Focus is on surface water, sediment, and soil.
Community Availability Session. Moreomber 2, 2017. Focus is on surface water, sediment, and soil.
Community Availability Session. November 2, 2017. Prace been received from the lab.

At present, data collected in 2016 and April 2017 Prace been received from the lab.

At present, data collected in 2016 and April 2017 Prace been received from the lab.

Fleave see listed below the accomplishments since the last update provided in October 2016. I have tried to list these beginning with the most recent.

1. Removal: EPA's removal team completed removal of oil waste material from a tank area Societa in the East Tank Farm. Approximately 1300 tons of material was removed, the area was backfilled with lean soil and rev-vegetated.

2. Rif field event & Completed during the weeks of April 10, April 17, and April 20, 2017. Soil sampling.

3. ODDT Final report. Contaminated Material Management Plan Summary Report (January 12, 2017)

4. The Boreolide Goephyless: report (November 2016) and Final Welland April 20, 2017. Soil sampling.

5. November 2016. ODEQ completed a survey for Naturally Occurring Radioactive Material. Results are below levels of concern. The memorandum is included on the Wilcox One Drive.

6. Ovember 2016. ODEQ completed a survey for Naturally Occurring Radioactive Material. Results are below levels of one even dus, ground water residential wells, and vapor intrusion (air samples). Data area slowly being received from the lab. Data will be converted to assist with final material wells, and vapor intrusion (air samples). Data area slowly being received from the lab. Data will be converted to assist with finature activities a

